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## Amendments to the Claims:

1. (Currently amended) A flexible cover for a mobile station having <u>a mobile</u> station chassis that includes a lens portion, said lens portion having a lens perimeter, and wherein said mobile station has at least one button portion, the flexible cover comprising:

a front surface having a translucent portion, said translucent portion being capable of mounting over at least one button portion;

at least one strap <u>capable of engaging the mobile station chassis</u>; and at least one rim wherein the rim may be stretched to hold the lens portion.

2. (Original) The flexible cover of Claim 1 wherein the rim is a perimeter grip.

3. (Original) The flexible cover of Claim 2 wherein the perimeter grip has a perimeter substantially the same as the lens perimeter.

- 4. (Original) The flexible cover of Claim 1 wherein the at least one strap comprises two straps.
- 5. (Original) The flexible cover of Claim 1 wherein the at least one strap has a strap broad side that is contiguous with a surrounding surface of the at least one rim.
  - 6. (Original) The flexible cover of Claim 1 further comprising: at least one bumper at an at least one extremity.
  - 7. (Original) The flexible cover of Claim 1 further comprising: at least one bumper near the at least one rim.
- 8. (Original) The flexible cover of Claim 1 wherein the translucent portion has at least one symbol.

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9. (Currently amended) A semi-rigid cover for a mobile station having a display and at least one key-dome switch comprising:

a transparent lens supported over the display;

at least one lever arm supporting at least one key-top over said at least one key-dome in a cantilevered manner; and

at least one fastening means.

10. (Original) The semi-rigid cover of Claim 9 wherein the transparent lens is elevated from a surrounding surface.

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- 11. (Original) The semi-rigid cover of Claim 10 wherein the transparent lens has at least one wall having an acute angle with the surrounding surface.
  - 12. (Currently amended) A button configuration for a mobile station comprising: a key-dome switch;

a key-top supported over the key-dome switch <u>in a cantilevered manner by a lever</u> <u>arm; and</u>

a substantially flat elastomeric sheet extending over the key-top.

- 14. (Original) The button configuration of Claim 12 wherein the key-top is supported by a clear lever arm.
- 15. (Original) The button configuration of Claim 14 wherein the clear lever arm is formed from a common material with a lens.
- 16. (Original) The button configuration of Claim 15 wherein the common material has a means for fastening to a printed circuit board.

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17. (Original) The button configuration of Claim 12 wherein the substantially flat elastomeric sheet has a tactile cue.



- 18. (Original) The button configuration of Claim 16 wherein the tactile cue is supported over the key-dome switch by tension.
- 19. (Original) The button configuration of Claim 12 wherein the substantially flat elastomeric sheet has a symbol.